



application. # 09/901,961 filed: July 10, 2001 Art Unit 2176 Examiner: Nathan Hillary

According to the **Office Communication item #5**, applicant re-submit this amended Claims, which is identical to the Claims presented in the Amendment of Oct.25,2004.

CLAIMS:

Please amend the claims according to the status designations in the following list, which contains all claims that were ever in the application, with the text of all active claims.

1.--3. (CANCELED)

4. (NEW) A method for organizing, searching, accessing and selecting Chinese words to a word processing program comprises:

a). a plurality of word storage cells; each said word occupying one said cell;
b). a plurality of word storage pages; each said page being distinguished by the content thereof; each said page having a plurality of said cells; each said word occupying one said cell within one said page; a plurality of said pages being displayed and accessed, wherein a plurality of said words being selected;

c). a plurality of word storage structures being coupled by a reference linkage; each said structure having a plurality of said pages; each said structure having a plurality of said cells; each said word occupying at least one said cell within one said structure;

d). each said structure having a plurality of communication passages between a plurality of said pages thereof.

5. (NEW) Said method of claim 4 further comprises:

a). the traditional form of Chinese words occupying one said storage structure, the simplified form of Chinese words occupying another said storage structure; said structures being symmetrical;

- every component of one said structure having a corresponding counterpart in another said structure; each said word in one said structure having an equivalent meaning counterpart in another said structure;
- each said structure being in a three dimensional format, wherein priority of usage being in vertical order and the word groups being in horizontal order;
- b). said pages being connected by said communication passages, wherein said words being relocated to designated said cells within one said structure;
- c). said content being a plurality of said words and the symbols within each said page; each said page containing a plurality of said words having at least one related meaning, having at least one related radical, having a same level of usage frequency priority;
- d). each said component of said structures being assigned sequence numbers, alphabet indexes, column numbers and row numbers respectively;
- each said cell having an individual address combining said sequence number, said alphabet index, said column number and row number;
- e). said reference linkage providing cross reference of said words between said traditional form and said simplified form;
- f). each said structure having said words arranged from most frequently used to least frequently used; said pages storing said words most frequently used being arranged as default pages with highest displaying and accessing priority.

6. (NEW) Said method of claim 4 further comprises:

- a). said equivalent meaning counterpart being the same meaning and opposite form of said words of said traditional form and said simplified form;
- b). said related meanings and said related radicals being said words sharing related social elements, sharing related natural elements;

- c). each said pages displaying on the computer screen as a floating window;
- d). a computer having an internal memory for storing said chinese words; a standard keyboard for indexing said pages, for switching between said word forms, for typing said addresses; a screen for displaying said pages in sequence; a pointing device for selecting a string of said words, accessing to a Chinese word processor program; whereby said words being organized, searched and processed.